

POWER GENERATION

MBH Power is into Power Generation using different technologies (Conventional & Non-Conventional).

We have undertaken several projects under the Build Own Operate and Build Own Operate & Transfer model. A few are listed below:

Project	Place	Year
2.75 MW Gas based Captive power plant for Lucky fibers	Ikorodu, Lagos, Nigeria	2008
2.25 MW Gas based Captive power plant for MBH CNG Facility	Ikorodu, Lagos, Nigeria	2013
1 MW Power Supply project for Hypo	Ikorodu, Lagos, Nigeria	2013
4 MW Gas Based Power Plant at Raffles Oil LFTZ Enterprise	LFTZ, Lagos, Nigeria	2013
1 MW Power Supply project for Lagos Free Trade Zone Company	LFTZ, Lagos, Nigeria	2013
1 MW Power Supply Project for TG Arla Dairy Products LFTZ Enterprise	LFTZ, Lagos, Nigeria	2015

MBH Power has now embarked on development of an Independent Power Producer Project to construct own and operate a Gas Based Power Plant at Km 5, Itokin road, Ikorodu, Lagos State. The Power Plant will have a capacity of 150MW in the first stage. The power generated will be evacuated into the National Grid through an existing 132kV transmission line. We have already been granted the regularity licenses and approvals for the project along with Gas Supply Allocation. The final capacity of the project would be

We are also developing a 220 MW Gas Fired Power Plant to service the power demands of Lagos Free Trade Zone, Lekki.



4.0 MW POWER GENERATION FACILITY AT RAFFLES OIL - LFTZ

RENEWABLE POWER GENERATION (SOLAR POWER)

- MBH Power has significant experience in implementing Solar Power Projects as EPC contractors as well as Built Own Operate (BOO) Basis
- Constructed a 1 MW Solar (PV) Power Plant at Jantran in Jambusar area of Gujarat, India on Built Own and Operate Basis(BOO)

